



Peter Brinton <peterbrinton@utah.gov>

Follow up Cost Calculation Comments

Emailing: Page 36 revised v5.doc, Page 35 revised-v5.doc

Peter Brinton <peterbrinton@utah.gov>

Wed, Apr 9, 2014 at 9:02 AM

To: Bob Bayer <bob@rjbayerpgeo.com>, David McMullin <DMcmullin@csmining.com>

Cc: Paul Baker <paulbaker@utah.gov>, Wayne Western <WAYNEWESTERN@utah.gov>

Hi Bob,

Those pages look fine. Here are bond calculation comments:

The version of the reclamation cost calculations that we have (received Feb 25, 2014) did not address the comments sent in January:

1) In the demolition cost estimate please give the structures the same names as those on the surface facilities map.

Since this comment still needs to be met, there may be some additional comments on the demolition section. Here are comments on the reclamation cost calculations that we have at the moment.

- 2) The acid leach and SX/EW areas are not included in the earthwork, as you know.
- 3) The plan does not apparently exclude the Bawana low grade ore stockpile area from being re-topsoiled.
- 4) Include costs for disposal of 50% of the total volume of chemicals. It appears that they were intended to be included in the Earthwork cost section based on the note at the top.
- 5) Include costs for removal of the residual dry-stack tailings.
- 6) Include costs to seed the embankment of the ITDF
- 7) The reclamation plan indicates that metal structures (for example, ball mills and concentrate thickeners) will be removed from the site. The cost calculations indicate on-site disposal.
- 8) Commit in the Notice text to leave some fines on the ITDF embankment's outer slope, or include costs to spread some topsoil on the ITDF embankment.
- 9) Include costs to spread topsoil on the ITDF interior, consistent with the plan.
- 10) The acreage to be re-topsoiled in the Hidden Treasure dump area (59.9 ac) is different than that required by the plan (the entire acreage of 72.21).

Peter

On Tue, Apr 8, 2014 at 1:02 PM, Bob Bayer

Sob@rjbayerpgeo.com> wrote:

Peter -

Attached are 2 change pages reflecting the acreage and soil volume corrections for the acid plant, SX/EW, related facilities and solution ponds foot print. Please let me know if these reflect our current understanding.

What is the status of the Division's review of the reclamation cost estimate for the NOI revision?

Bob

Robert J. Bayer, P.G.

R.J. Bayer, Professional Geologist, LC

office: 801-561-4286

cell: 801-560-9709

Peter Brinton
Environmental Scientist/Engineer II
Utah Division of Oil, Gas & Mining
Office Phone: 801-538-5258
Days: M - Th, Every Other Friday
Hours: 7:30am - 5:00pm

Peter Brinton
Environmental Scientist/Engineer II
Utah Division of Oil, Gas & Mining
Office Phone: 801-538-5258
Days: M - Th, Every Other Friday
Hours: 7:30am - 5:00pm